

VigorAPM

Centralized VigorAP Management



- Simple and Scalable Wi-Fi Access Point Device Management
- Easy to Install, configure and manage your Wi-Fi Access Points from a Single Control Panel
- Offer monitoring and Scheduled Provisioning service



VigorAPM, a unified system that manages and controls Vigor Wi-Fi devices, is a browser-based software. Deploy the VigorAPM to manage wireless functions in your mid-size business. Now you can enhance the productivity of your growing mobile workforce with a scalable, low-cost Wi-Fi device management system. With the VigorAPM, you can deliver an optimal wireless experience that meets your growing business needs at an affordable price point.

In addition, the VigorAPM can be accessed through any device using a web browser. VigorAPM enables the administrator to instantly provision and configure VigorAPs, allowing for quick, simple management of system traffic.

Simple to Deploy

The VigorAPM integrates easily with existing switches, firewalls, authentication servers and other network infrastructure. All VigorAPs then automatically discovered by VigorAPM, self-configure and become instantly manageable.

Easy to Manage

VigorAPM will automatically operate the VigorAPs management once it is up. Devices are provisioned based on group enrollment. Automatically deliver Wi-Fi settings specific to each VigorAP. Take advantage of WLAN groups for flexible configuration of large deployments and enable wireless connection between APs to extend range.

Pre-installation & Monitor

Upload customer maps for a visual representation of your wireless network. With Drag & Drop Virtual VigorAP devices, it displays the Wi-Fi coverage immediately and helps to plan your Wi-Fi network. It also helps to get real time visibility on device health, security posture, and software and hardware inventory for your entire fleet of devices.

Additionally, the real-time statistics track performance, number of clients, traffic and current usage. Use the log and analysis to manage large user populations and expedite troubleshooting.

VigorAPM makes it easy to view recent event notifications on your network(s). Get alerts for important events and keep track of specific status.

Dashboard

Dashboard shows the real-time information including traffic, wireless clients, critical warnings, device status, Rogue AP, and so on.



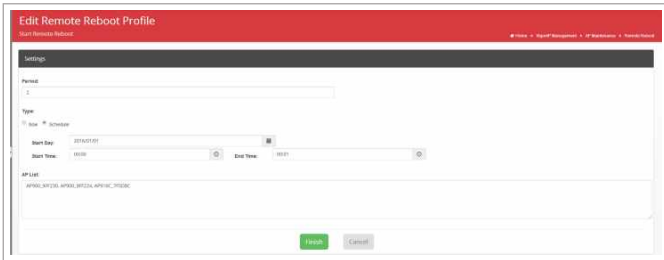
Managed AP Table

VigorAPM can display the managed device information and current status of APs.

Name	Device Name	AP Address	SSID	Encryption	VLAN	WLAN Group	Wireless
AP01	AP01	192.168.1.1	SSID	WPA2-PSK	1	Group 1	100
AP02	AP02	192.168.1.2	SSID	WPA2-PSK	1	Group 1	100
AP03	AP03	192.168.1.3	SSID	WPA2-PSK	1	Group 1	100

Remote Reboot

Remote reboot function allows administrator to control remote AP rebooting. It supports multiple AP reboot and scheduling.



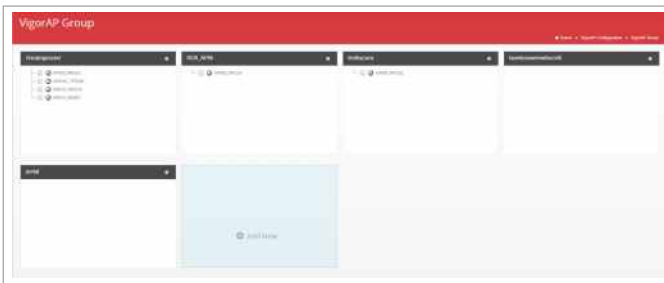
AP Map

AP Map is helpful to determine the best location for APs when user is going to deploy APs. User can also monitor the AP information such AP information, client status, traffic, and so on from the map.



AP Grouping

VigorAPM supports AP grouping for large deployment. The set of APs in the same AP group is applied to the same configuration.



User Account

User who wants to manage AP through VigorAPM must access with private name and password. The user account feature allows a user to set account, password as identification in VigorAPM system. In the first phase, it does not allow user to create new account and change the role.



Profile Management

A profile is a group of configuration parameters and is used to apply to the set of APs in the same AP group. User can add, delete, modify the profiles, and upgrade profiles.

VigorAPM supports profiles including general setting for both general and wireless radio settings, SSID, wireless security, access control, bandwidth limit, AP load balance, and AP password to get the access right to manage APs.

